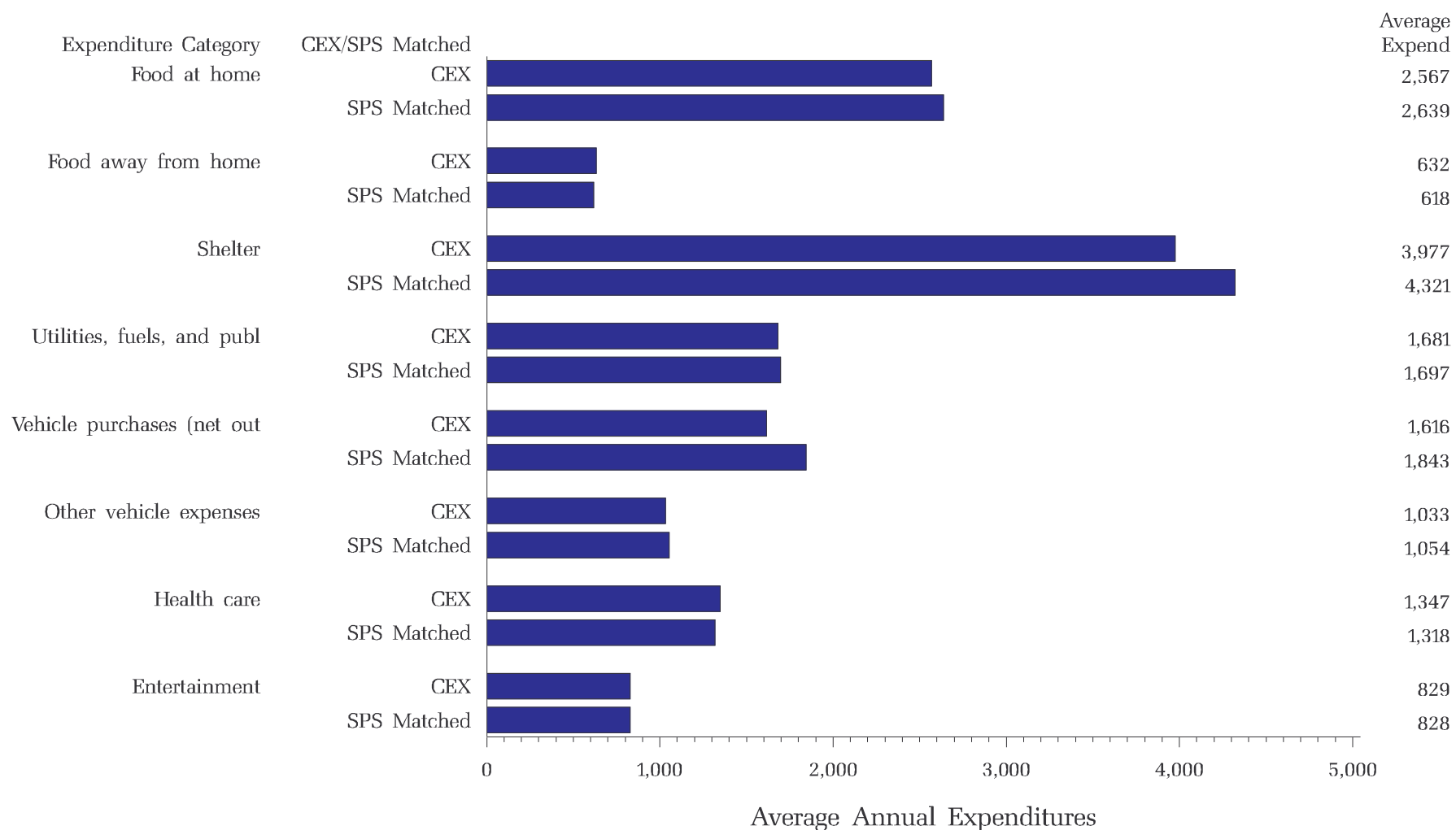


Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

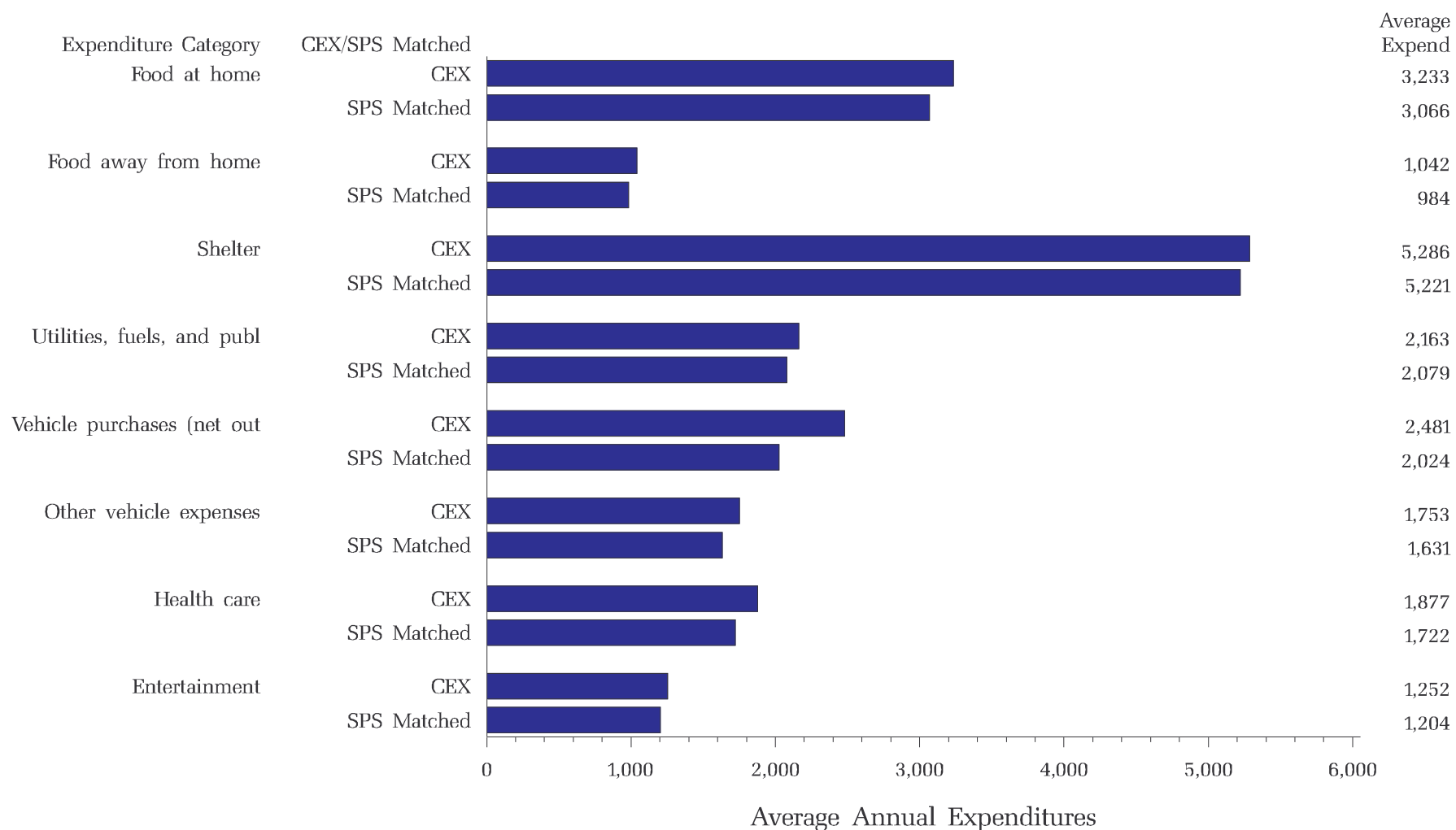
1999 HOUSEHOLD TOTAL INCOME=\$0 to \$20,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

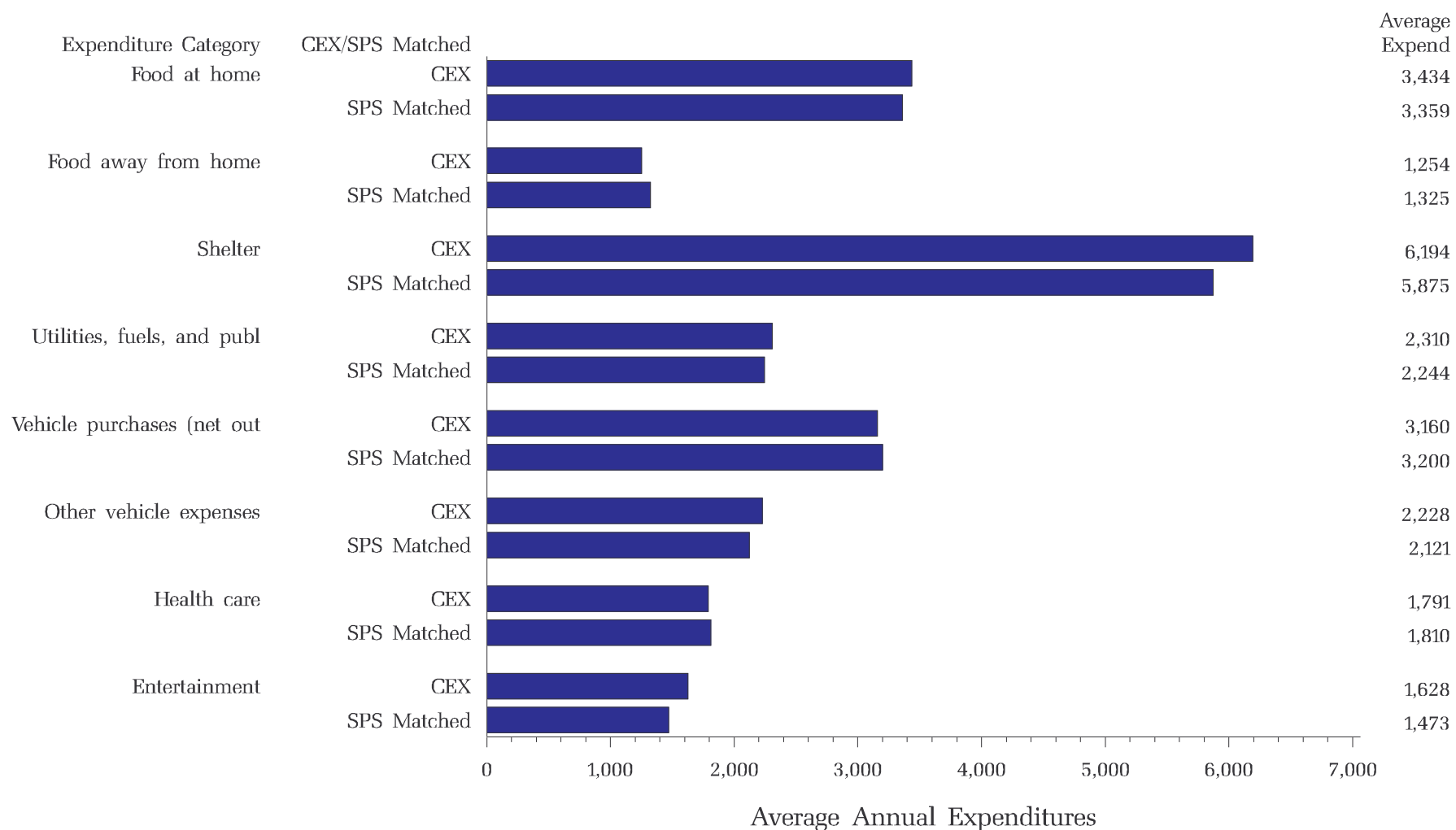
1999 HOUSEHOLD TOTAL INCOME = \$20,000 to \$30,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

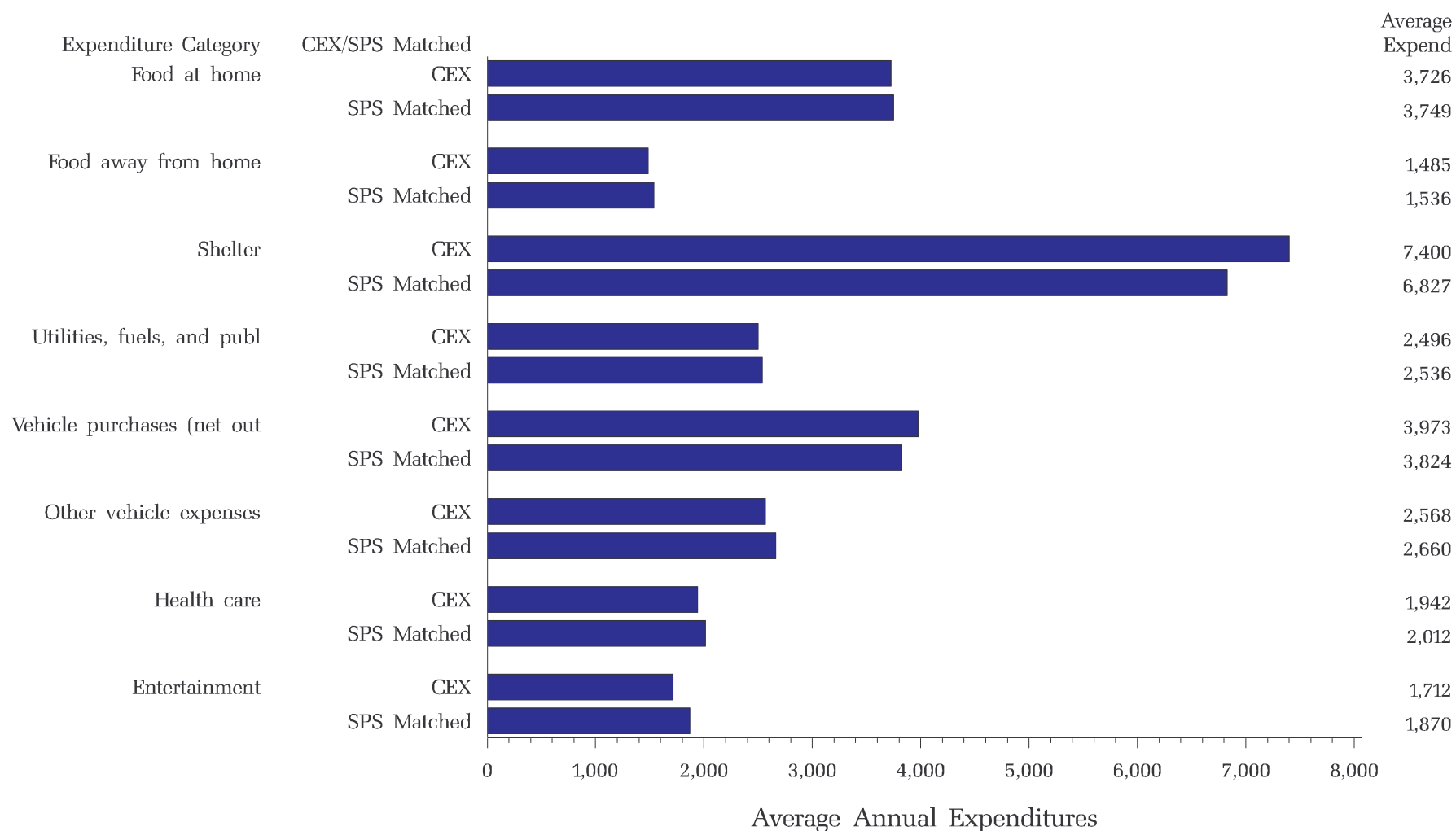
1999 HOUSEHOLD TOTAL INCOME = \$30,000 to \$40,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

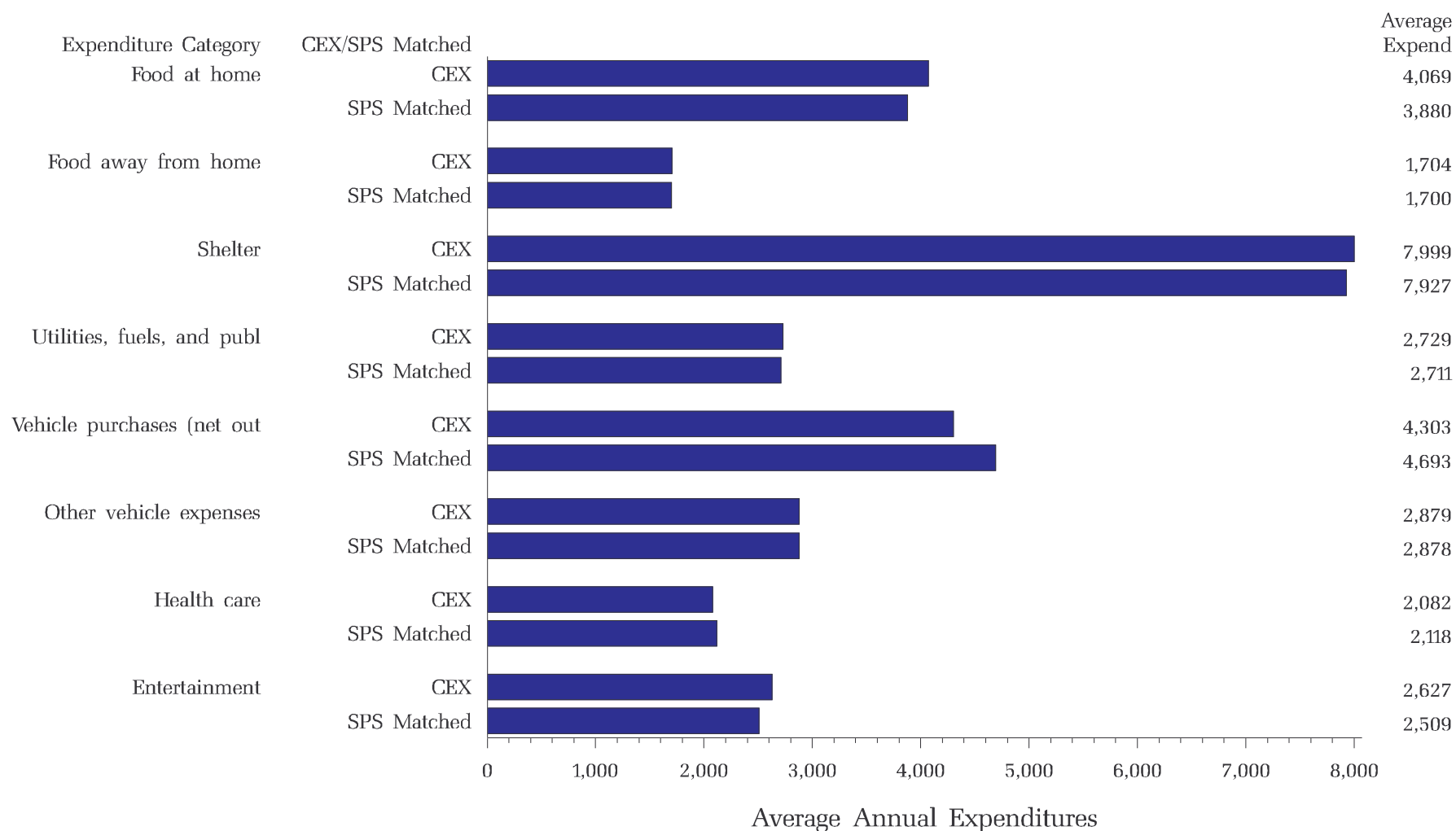
1999 HOUSEHOLD TOTAL INCOME = \$40,000 to \$50,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

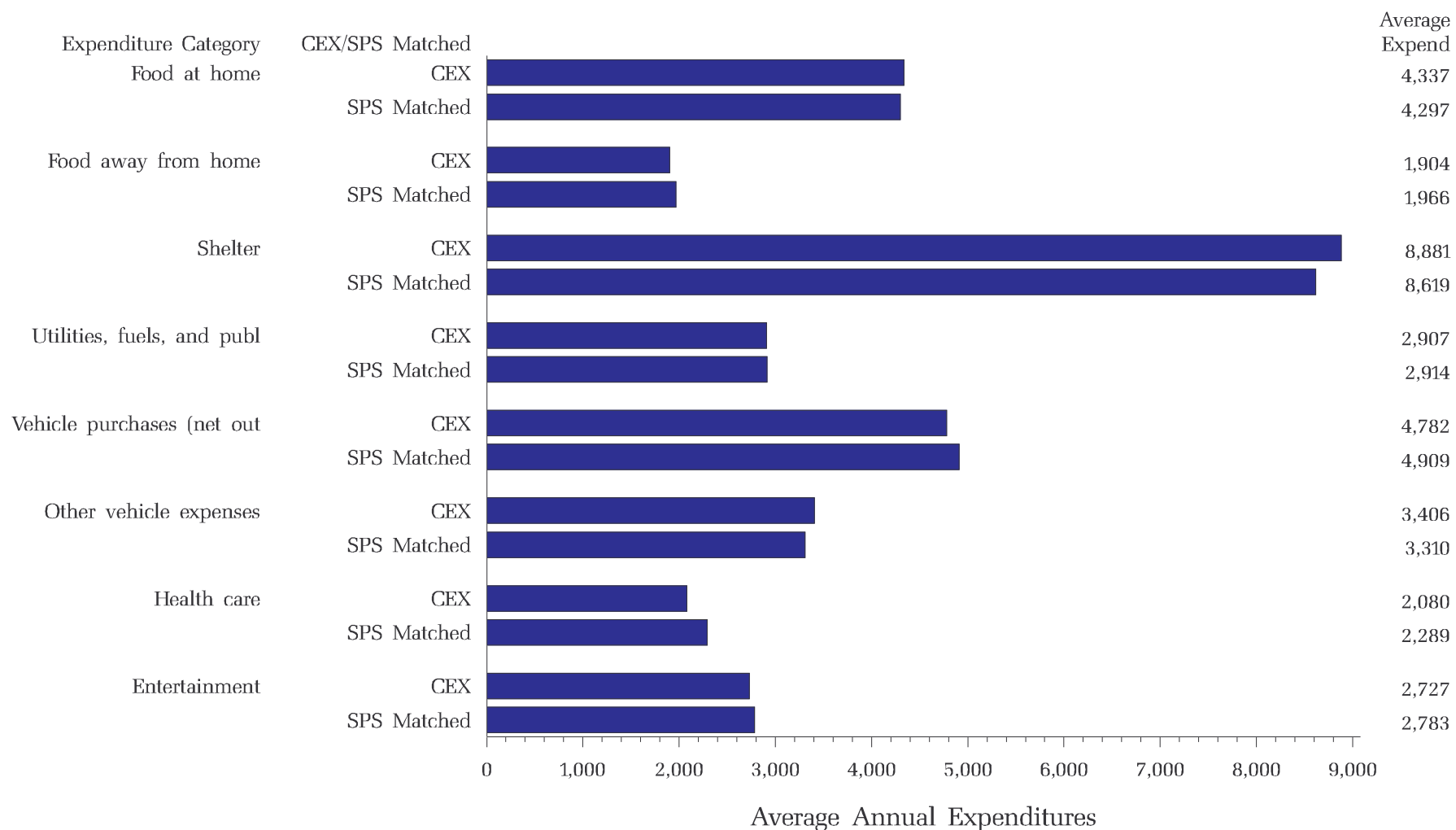
1999 HOUSEHOLD TOTAL INCOME = \$50,000 to \$60,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

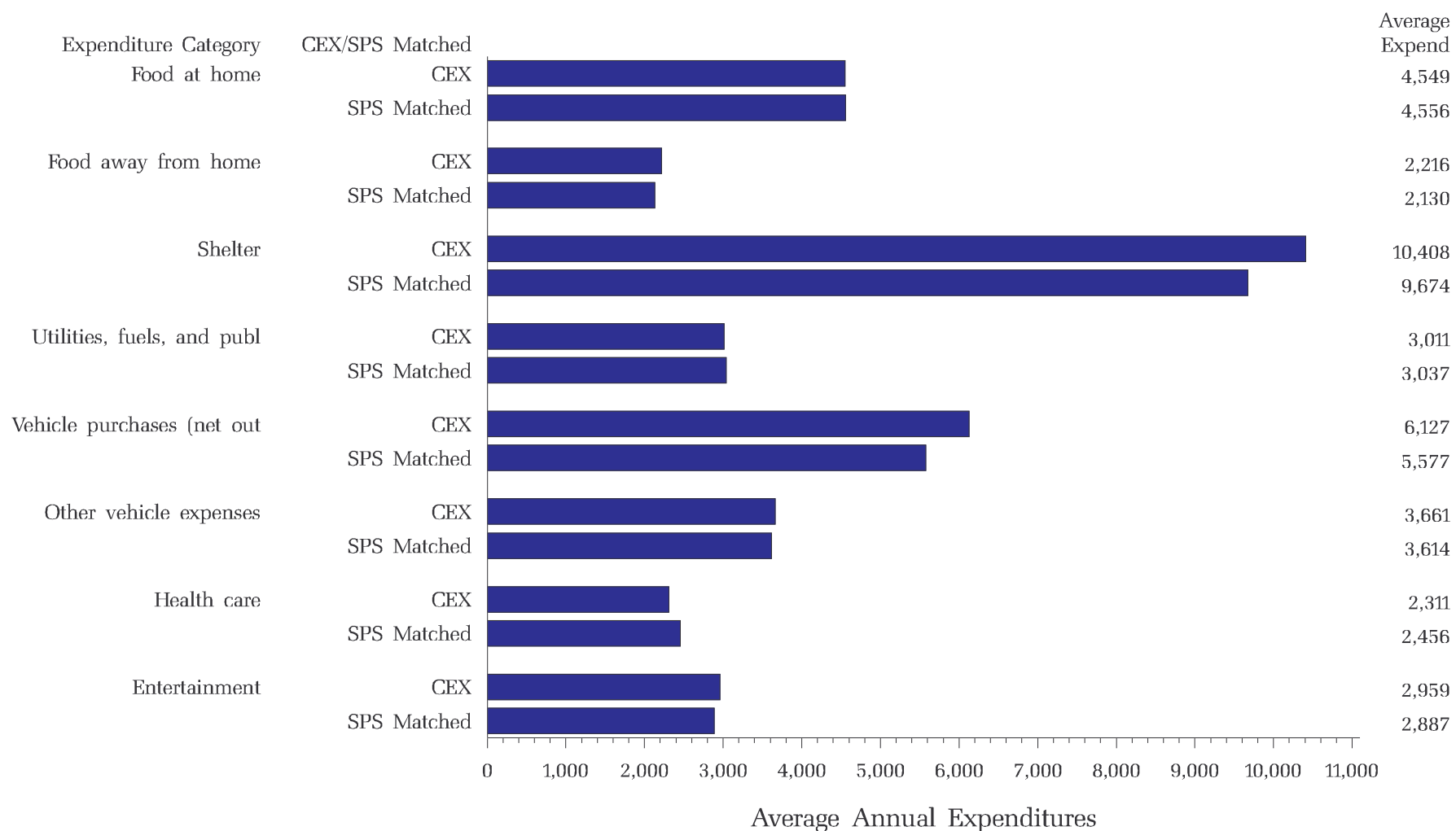
1999 HOUSEHOLD TOTAL INCOME = \$60,000 to \$70,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

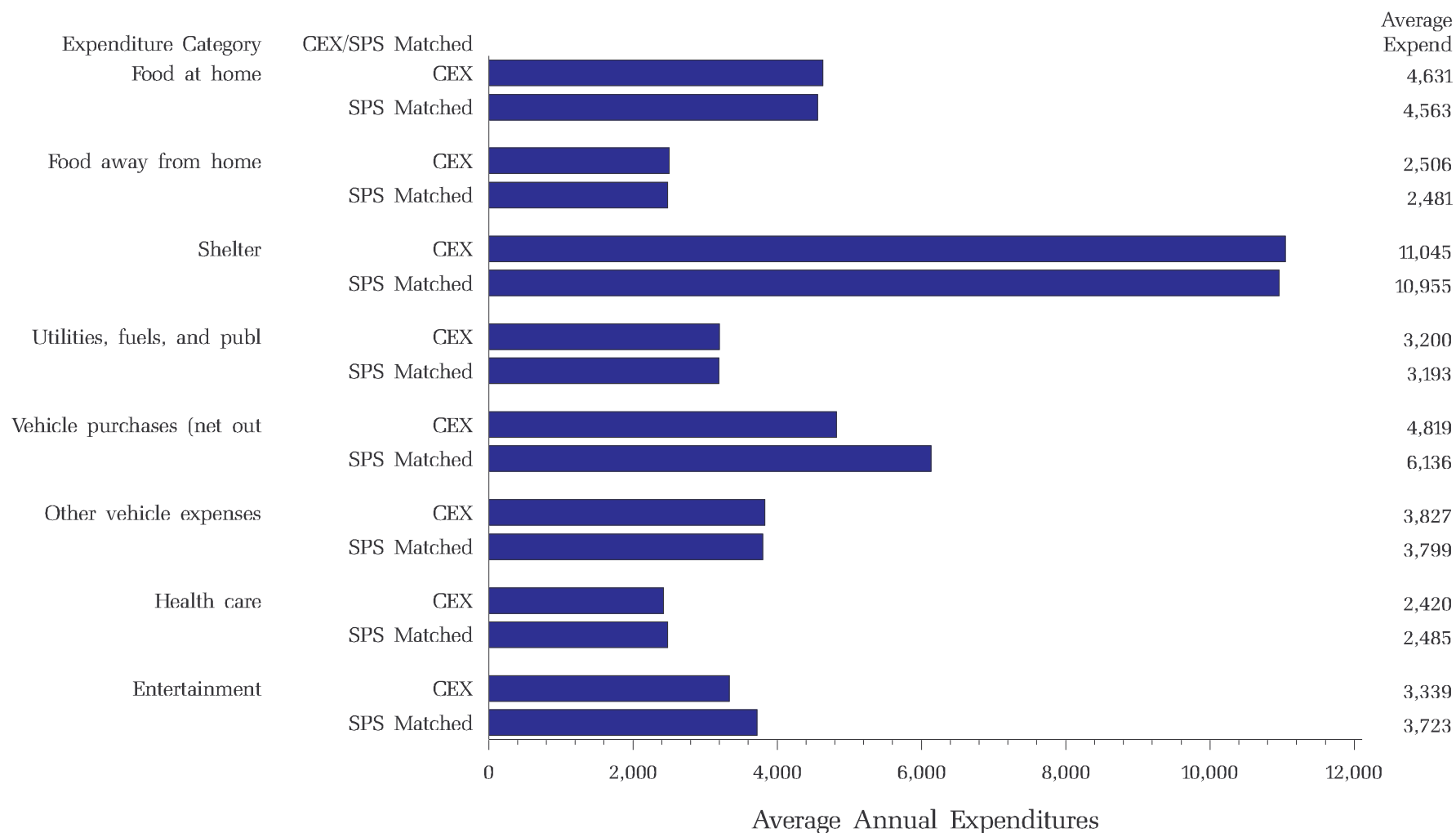
1999 HOUSEHOLD TOTAL INCOME = \$70,000 to \$80,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

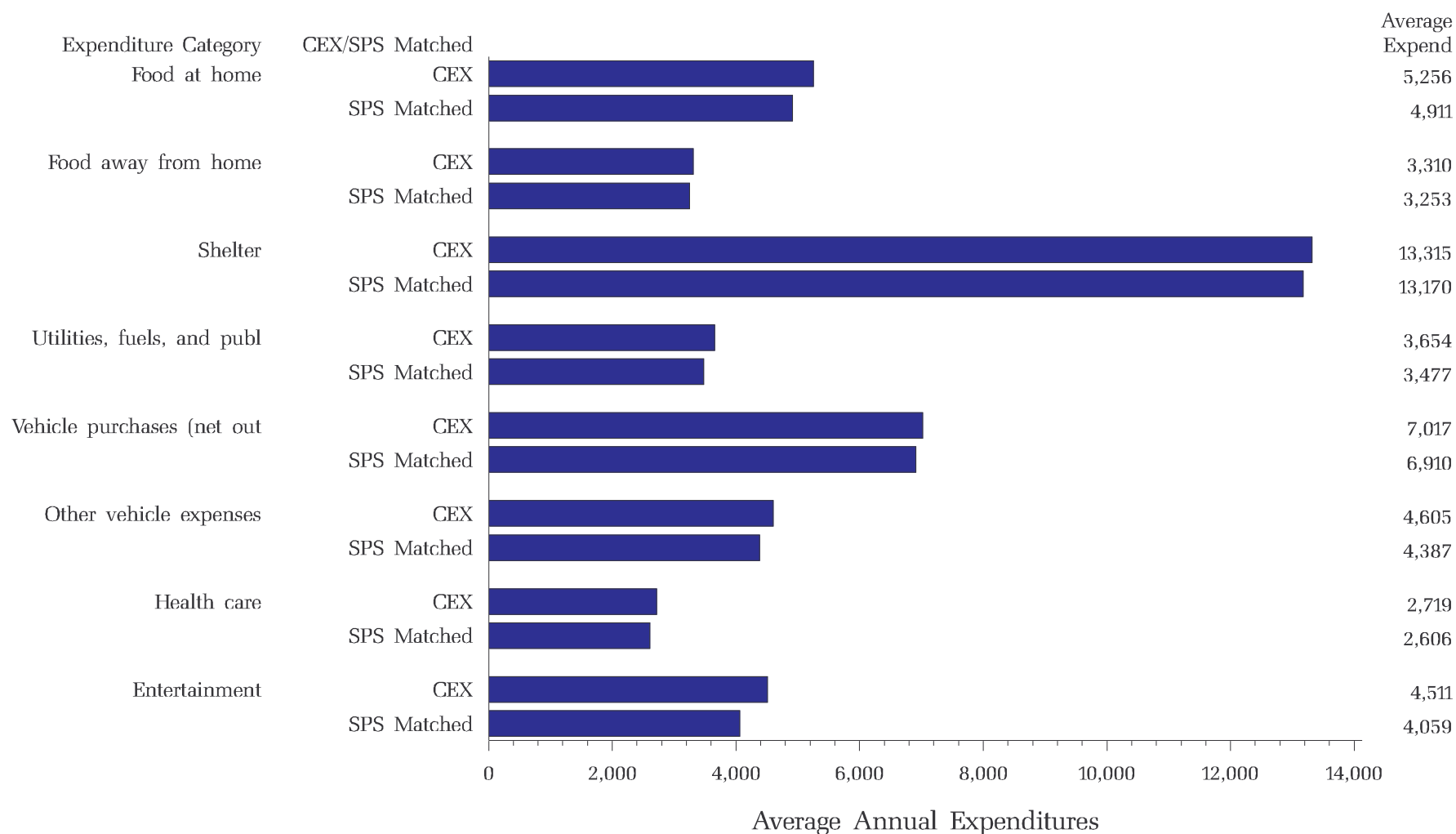
1999 HOUSEHOLD TOTAL INCOME = \$80,000 to \$100,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

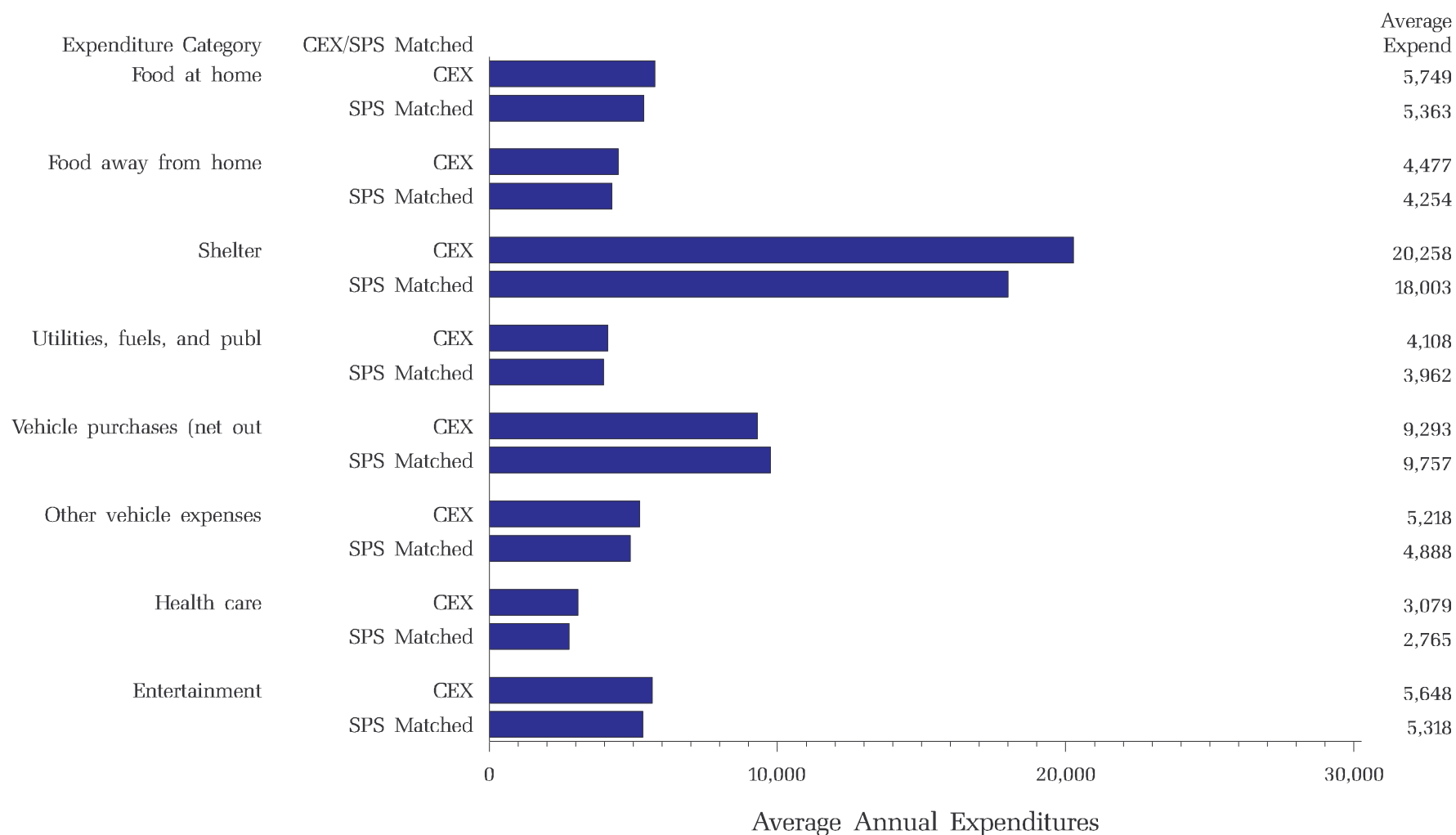
1999 HOUSEHOLD TOTAL INCOME=\$100,000 to \$130,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

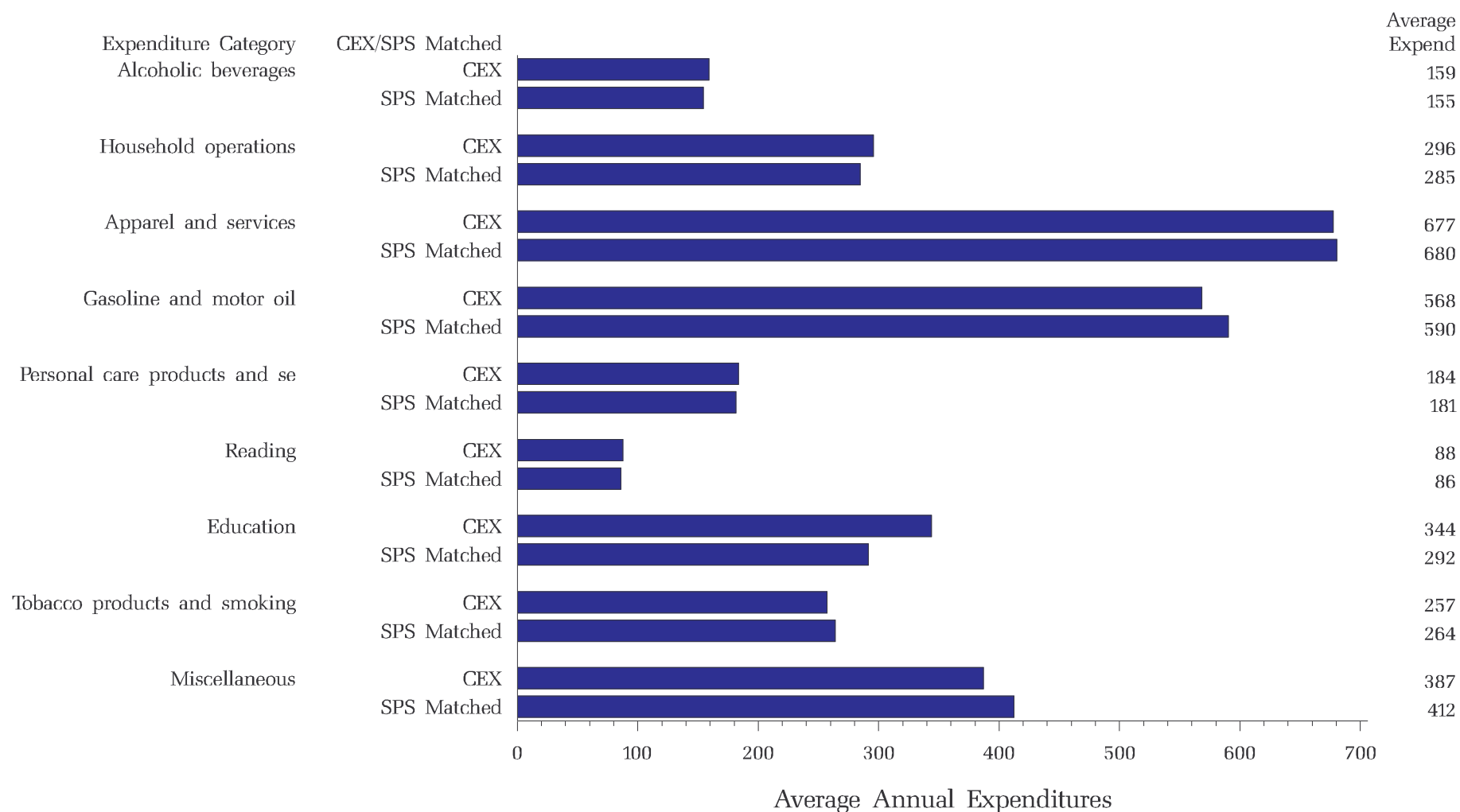
1999 HOUSEHOLD TOTAL INCOME = Over \$130,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

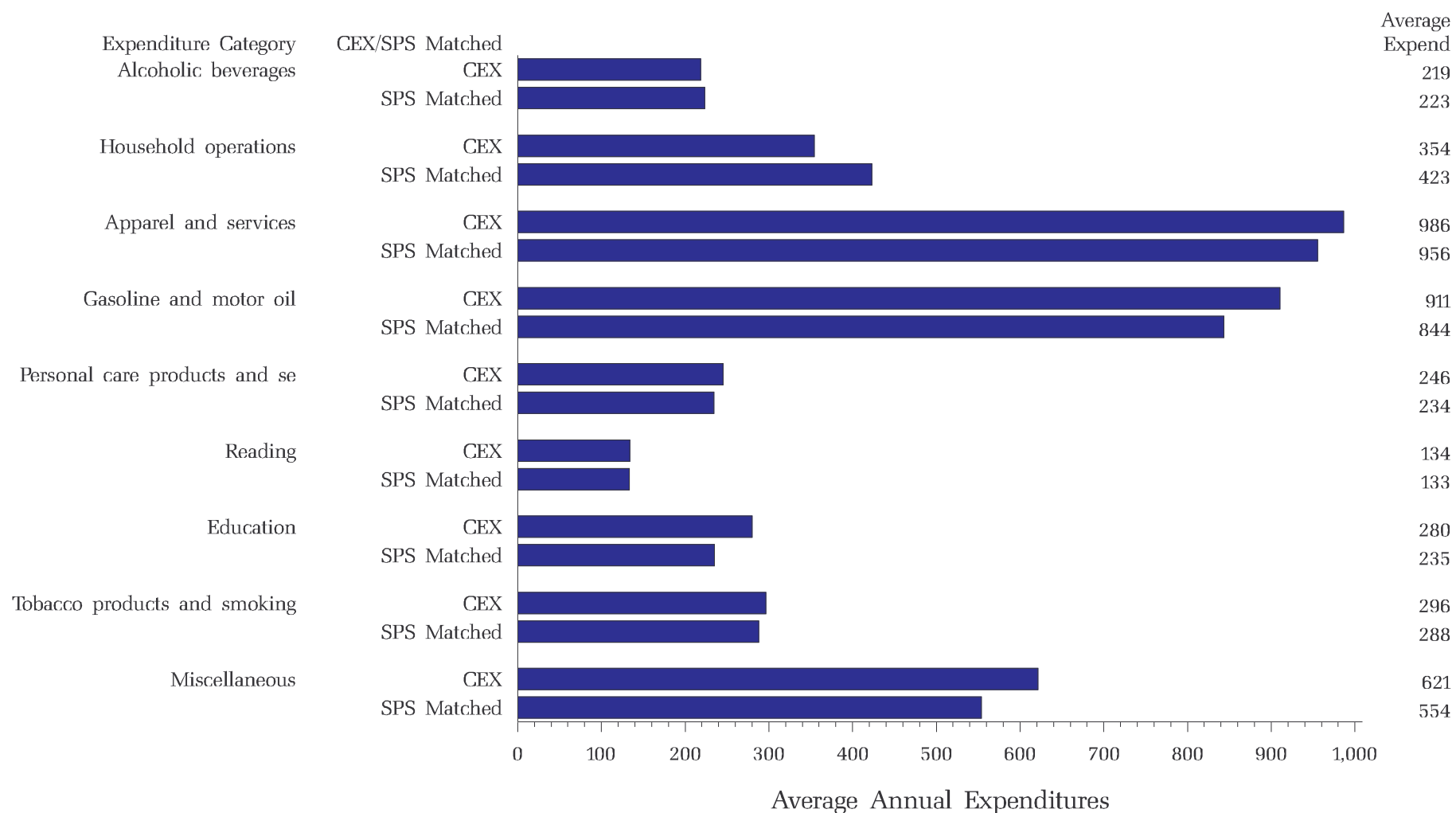
1999 HOUSEHOLD TOTAL INCOME=\$0 to \$20,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

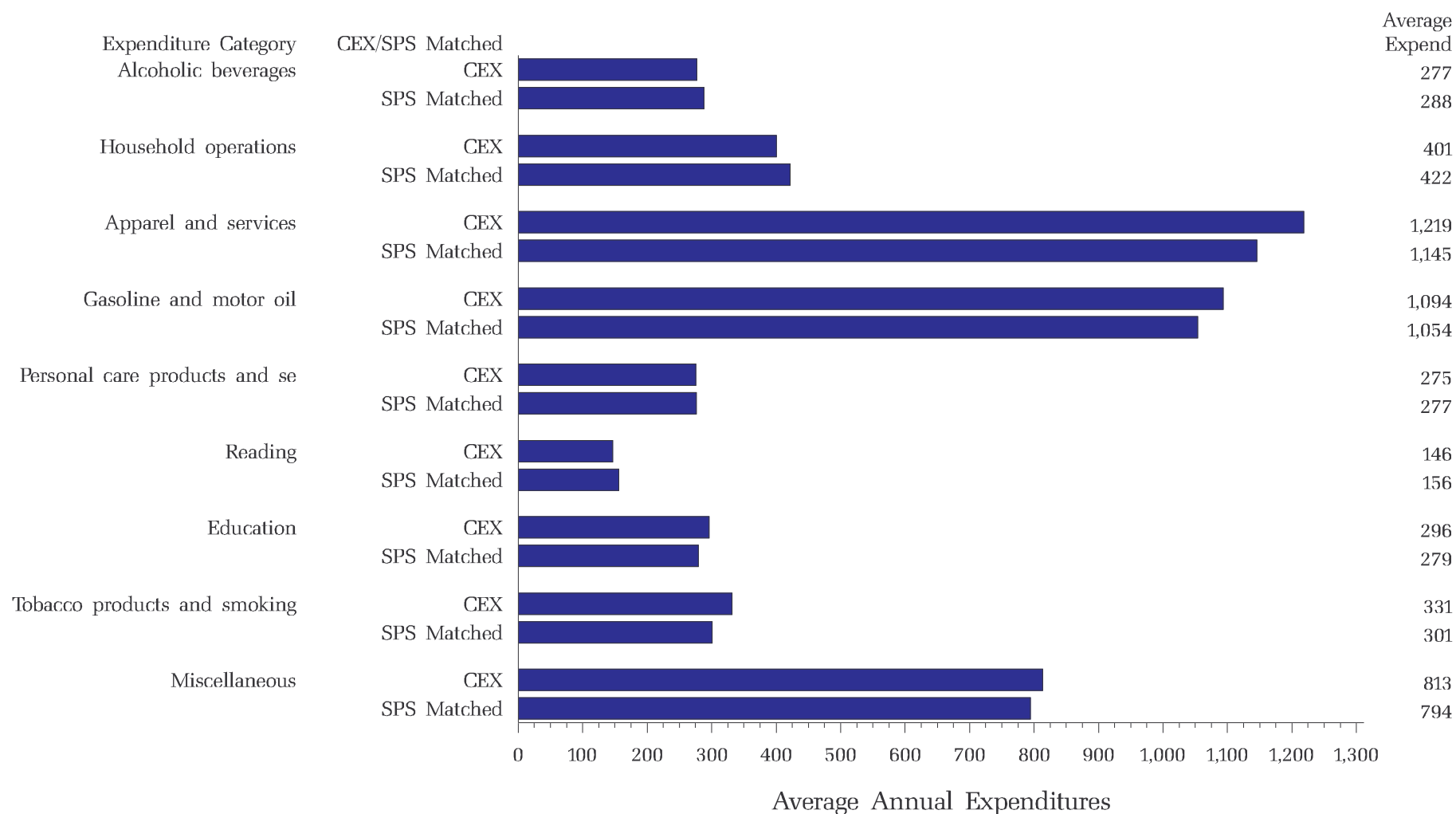
1999 HOUSEHOLD TOTAL INCOME = \$20,000 to \$30,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

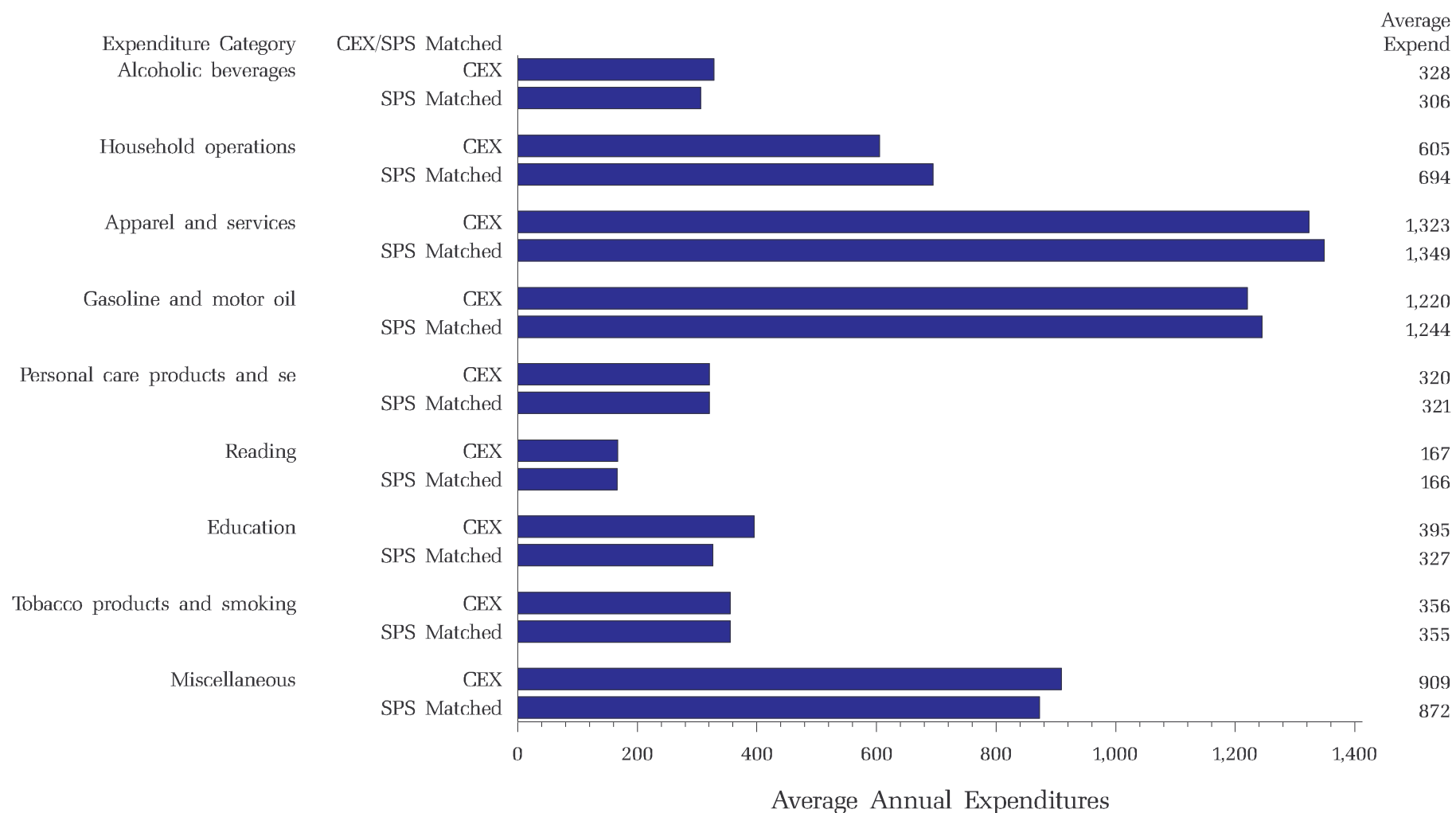
1999 HOUSEHOLD TOTAL INCOME = \$30,000 to \$40,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

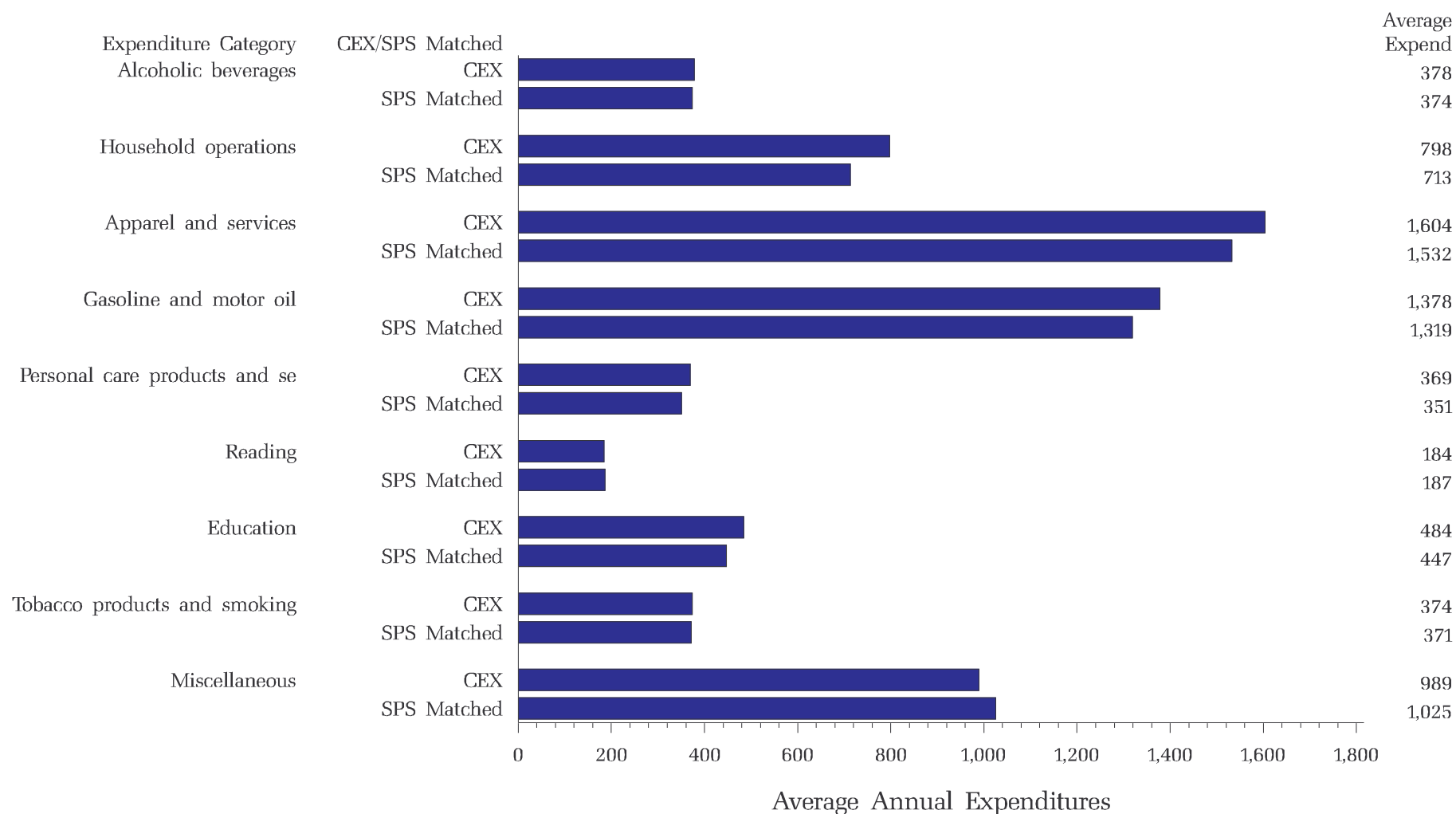
1999 HOUSEHOLD TOTAL INCOME = \$40,000 to \$50,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

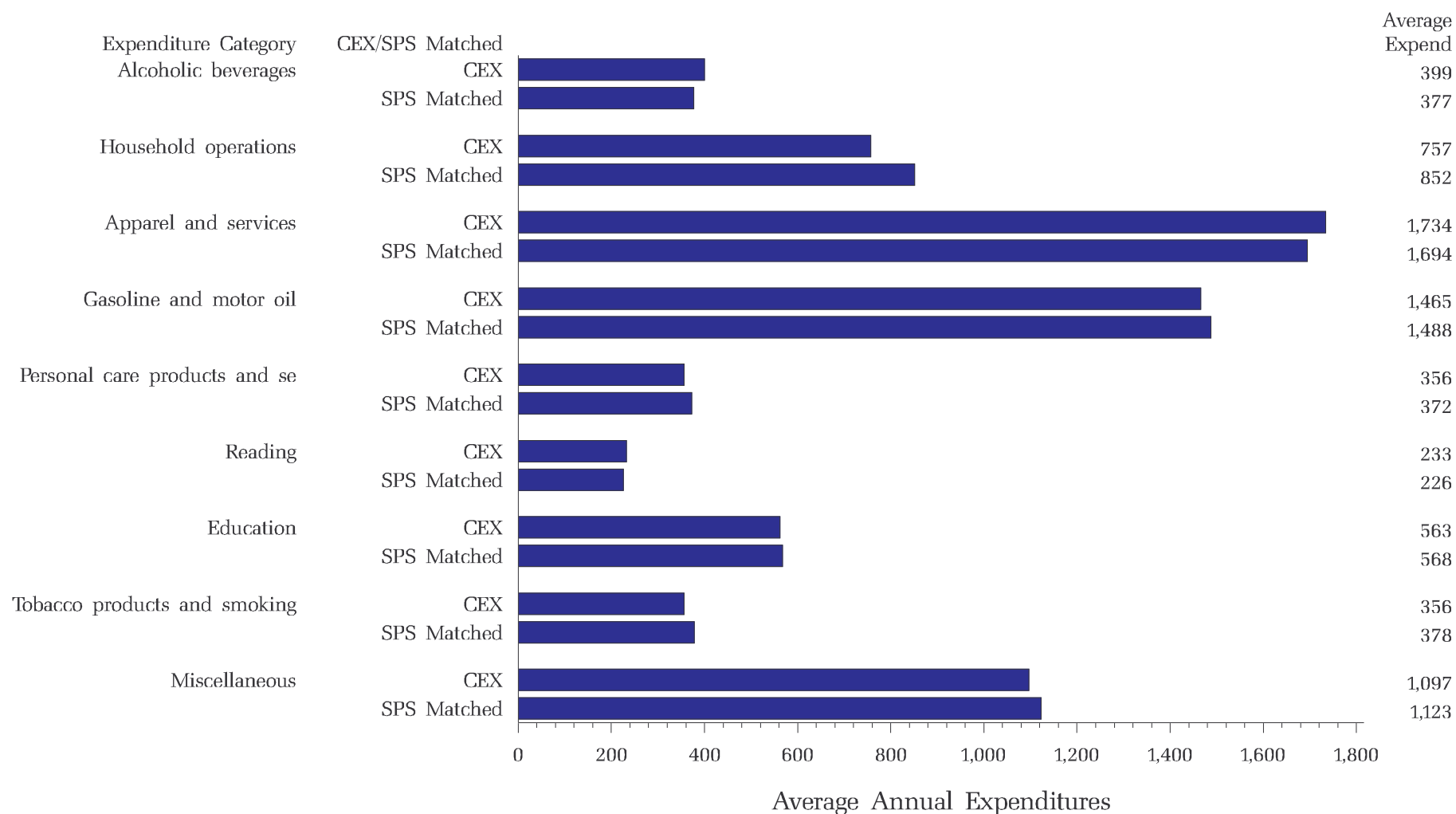
1999 HOUSEHOLD TOTAL INCOME = \$50,000 to \$60,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

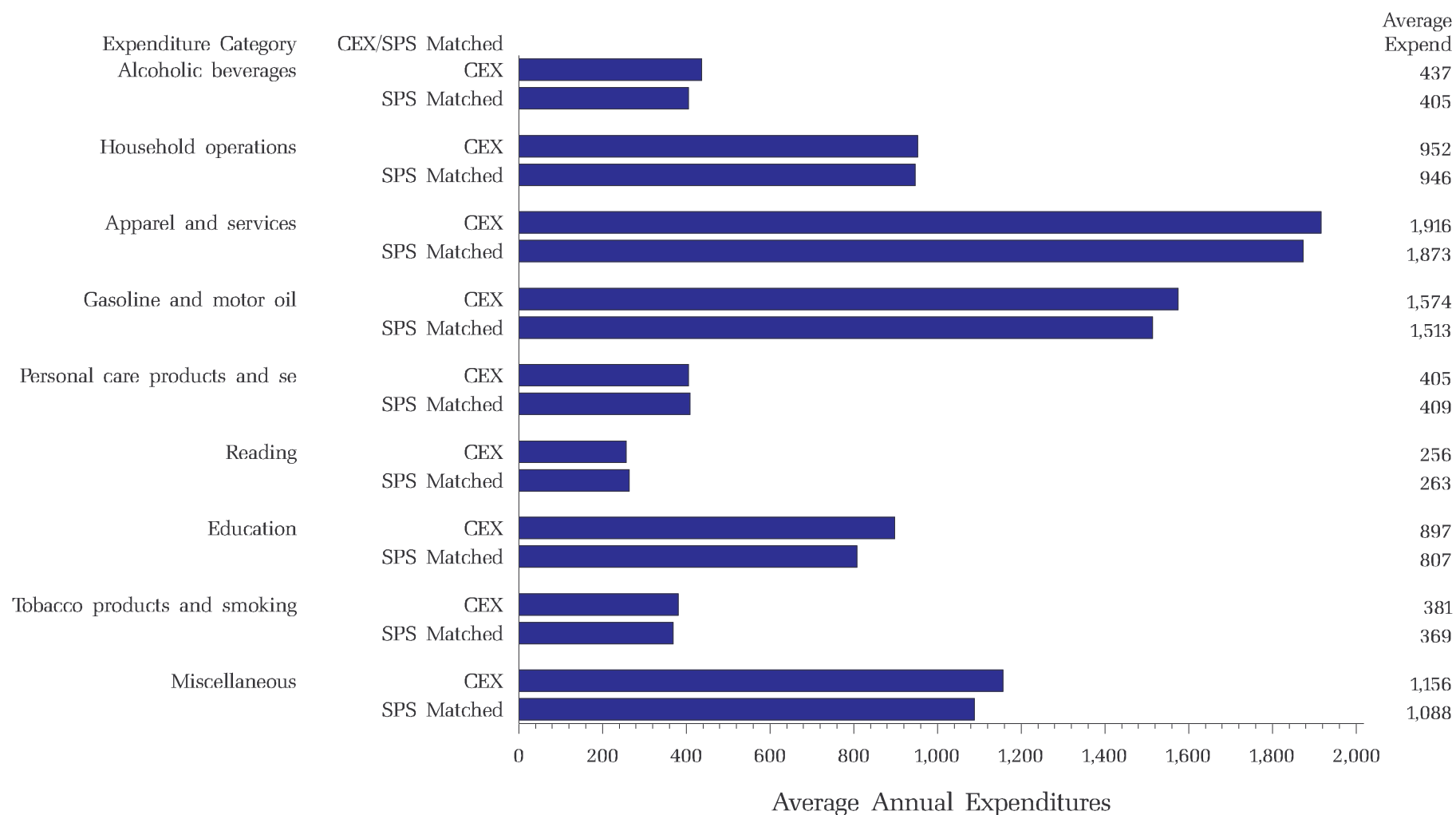
1999 HOUSEHOLD TOTAL INCOME = \$60,000 to \$70,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

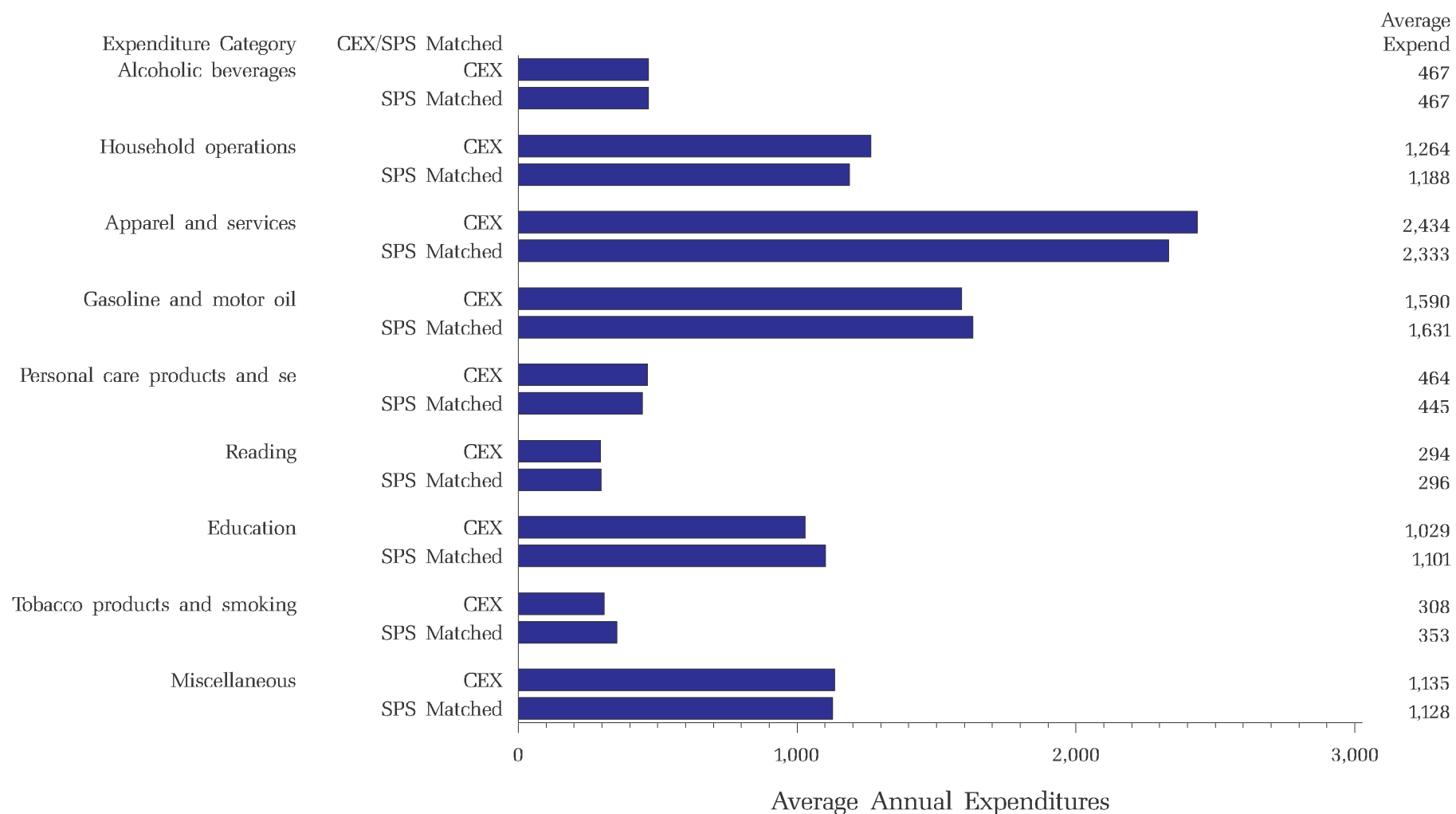
1999 HOUSEHOLD TOTAL INCOME = \$70,000 to \$80,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

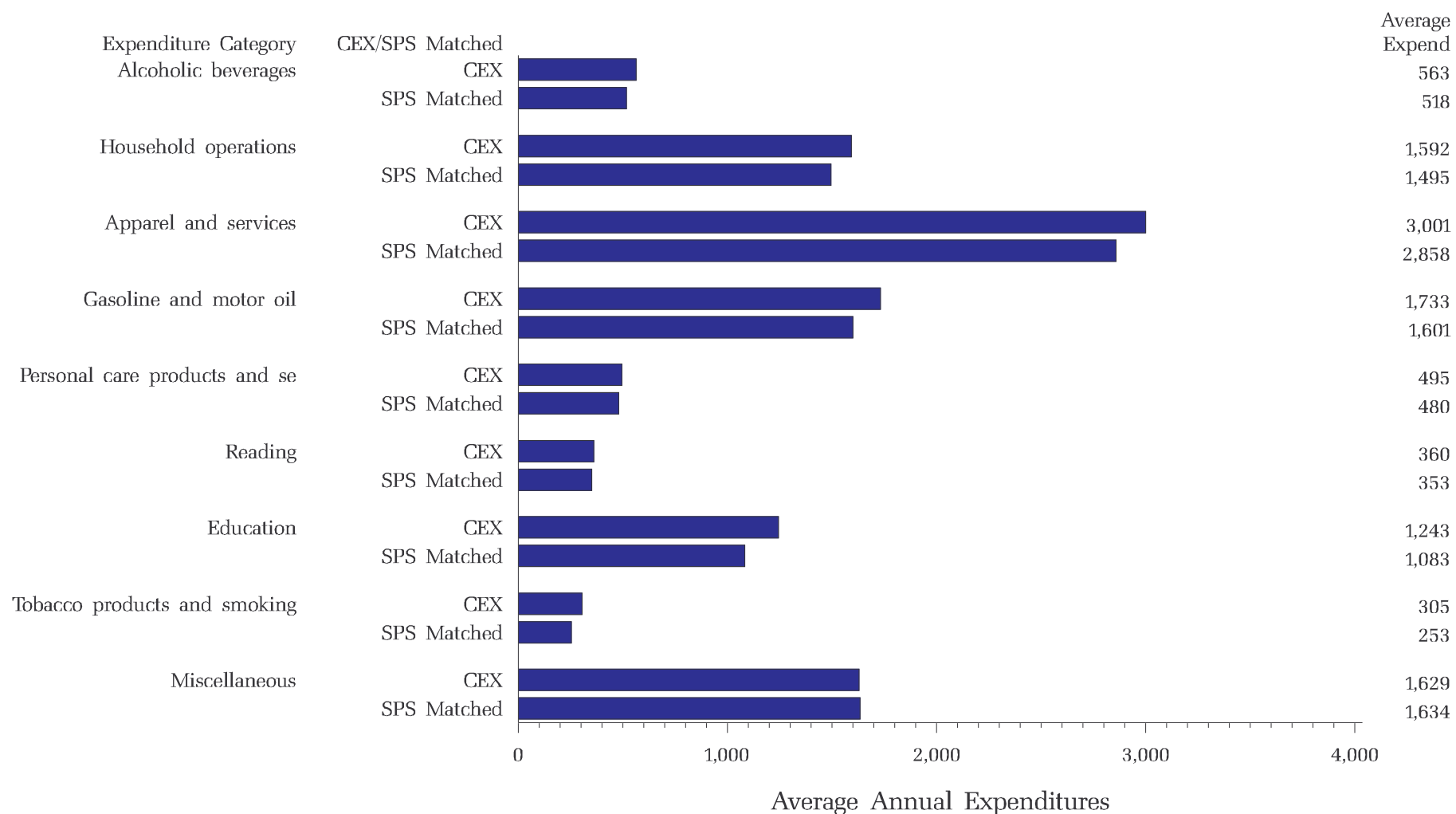
1999 HOUSEHOLD TOTAL INCOME = \$80,000 to \$100,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

1999 HOUSEHOLD TOTAL INCOME=\$100,000 to \$130,000



Average Consumption for Selected Expenditure Categories

Average for CEX data compared to Average for the 7 SPS Matched Data Sets

1999 HOUSEHOLD TOTAL INCOME = Over \$130,000

